Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5737539").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 08:47
L2	1	("5737539").pn. and (deliver\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 08:50
L3	1	("5737539").pn. and profile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 09:53
L4	2	"6980962".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 09:54
S1	44	(@ad<"19990302").ad. and ((standing adj3 (contract agree\$8 order)) same (suppl\$6 good product item))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 15:37
S2	0	(@ad<"19990302").ad. and ((standing adj3 (contract agree\$8 order)) same (edi))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:02
S3	2	((standing adj3 (contract agree\$8 order)) same (edi))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:02
S4	64	((standing adj3 (contract agree\$8 order))) and (edi partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:03

	<u> </u>	T		T		
S5	0	((standing adj3 (contract agree\$8 order))) and ((electronit with data) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:03
S6	19	((standing adj3 (contract agree\$8 order))) and ((electronic with data) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:03
S7	6	((standing adj3 (contract agree\$8 order))) and ((electronic with data with interface) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:04
S8	9	(((standing recur\$5) adj3 (contract agree\$8 order))) and ((electronic with data with interface) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:05
S9	11	(((standing recur\$5) adj3 (contract agree\$8 order))) and ((electronic with data with (interface interchange)) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:19
S10	29	(((standing blanket recur\$5) adj3 (contract agree\$8 order))) and ((electronic with data with (interface interchange)) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:20
S11	2	(@ad<"19990302").ad. and (((standing blanket recur\$5) adj3 (contract agree\$8 order))) and ((electronic with data with (interface interchange)) and partner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 11:20
S12	7288	(@ad<"19990302").ad. and ((standing blanket) adj3 (po contract agree\$8 order)) same (suppl\$6 good product item) or (bpo bpa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:25

			·			
S13	924	(@ad<"19990302").ad. and (((standing blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:25
S14	10	(@ad<"19990302").ad. and (((standing blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:29
S15	12	(@ad<"19990302").ad. and (((standing master blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:30
S16	1	(@ad<"19990302").ad. and (((standing master blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange))) and (register\$5 registration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:31
S17	1	(@ad<"19990302").ad. and (((standing master blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange))) and (register\$5 registration) and profile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:34
S18	4	(@ad<"19990302").ad. and (((standing master blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange))) and (register\$5 password registration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:35
S19	9	(@ad<"19990302").ad. and (((standing master blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange))) and (register\$5 password registration sign\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 12:38

				•		
S20	7	(@ad<"19990302").ad. and (((standing blanket) adj3 (po contract agree\$8 order)) or (bpo bpa)) same (suppl\$6 good product item) and (edi or (electronic adj3 data adj3 (interface interchange))) and (register\$5 password registration sign\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 13:50
S21	2	("6782370").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 14:08
S22	2	("5918213").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 14:08
S23	2	"5,918,213".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:11
S24	0	"5,918,213".pn. and (database adj computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:12
S25	1	"5,918,213".pn. and (database with computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:15
S26	0	"5,918,213".pn. and (database with histor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:15
S27	1	"5,918,213".pn. and (histor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:15

				, · · · · · · · · · · · · · · · · · · 		
S28	1	"5,918,213".pn. and (purchas\$5 with histor\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:15
S29	1	"5,918,213".pn. and (purchas\$5 same histor\$5 same data\$1base)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 13:52
S30	1	"5,918,213".pn. and (profil\$5 with (seller merchant vendor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 13:53
S31	1	"5,918,213".pn. and (profil\$5 with (seller provider merchant vendor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 13:53
S32	1	"5,918,213".pn. and (profil\$5 with (group\$5 seller provider merchant vendor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 13:54
S33	1	("5918213").pn. and targe\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:56
S34	1	("5918213").pn. and ((targe\$5 direct\$5) with (vendor customer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:57
S35	1	("5918213").pn. and ((targe\$5 direct\$5) with (vendor customer)) and vendor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:58

S36	1	("5918213").pn. and ((targe\$5 direct\$5) same (vendor customer)) and vendor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 16:59
S37	1	("5918213").pn. and ((targe\$5 direct\$5) same (vendor customer artist))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:00
S38	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:02
S39	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and summar\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:03
S40	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and (summar\$5 report\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:05
S41	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and (summar\$5 report\$5) and statistic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:07
S42	0	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and (summar\$5 report\$5) and (statistic same (vendor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:07
S43	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and (summar\$5 report\$5statistic same (vendor retail\$5 store shop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:07

	_					
S44	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and ((summar\$5 report\$5statistic) same (vendor retail\$5 store shop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:15
S45	1	("5918213").pn. and ((targe\$5 direct\$5) same (retailer shop store vendor customer artist)) and ((summar\$5 report\$5 statistic record\$5 profil\$5) same (vendor retail\$5 store shop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:22
S46	1	("5918213").pn. and ((summar\$5 report\$5 statistic record\$5 profil\$5) same (vendor retail\$5 store shop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 17:22
S47	1198	(@ad<"19990302").ad. and ((standing blanket recur\$8) with (po contract agree\$8 order)) same (suppl\$6 good product item)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 11:24
S48	135	S47 and (internet web www online)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 11:24
S49	43	(@ad<"19990302").ad. and (internet web www online) and ((standing adj order) (blanket adj order) (recur\$8 adj order))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 12:47
S50	15	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (internet web www online) and ((standing adj order) (blanket adj order) (recur\$8 adj order))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 11:33
S51	6	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (internet web www online) and ((standing adj order) (blanket adj order) (recur\$8 adj order)) and profile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 11:52

S52	1572	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (ono).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 11:53
S53	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (ono).in. and ("blanker order" "standing order")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 11:57
S54	2	("4799156").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 12:24
S55	2	("6996535").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 12:24
S56	46	(@ad<"19990302").ad. and (internet EDI web www online) and ((standing adj order) (blanket adj order) (recur\$8 adj order))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 12:51
S57	8	(@ad<"19990302").ad. and (internet EDI web www online) and ((standing adj order)) and (inventory supplies)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 12:52
S58	8	(@ad<"19990302").ad. and (internet EDI web www online) and (("standing order")) and (inventory supplies)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 12:52
S59	15	(@ad<"19990302").ad. and (internet EDI web www online) and (("standing order"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:13

S60	4	(@ad<"19990302").ad. and (internet EDI web www online) and ((standing with order)) and ((inventory supply supplies) with level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:15
S61	6	(@ad<"19990302").ad. and (internet EDI web www online) and ((standing with order)) and ((inventory supply chain supplies) with level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:15
S62	7	(@ad<"19990302").ad. and (internet EDI web www online) and ((standing with order)) and ((inventory supply chain supplies) with (refill replenish\$5 level))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:19
S63	4547	(@ad<"19990302").ad. and (internet EDI web www online) and ((inventory supply chain supplies) with (refill replenish\$5 level))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:20
S64	736	(@ad<"19990302").ad. and (internet EDI web www online) and ((inventory supply chain supplies) with (refill replenish\$5 level)) and (profile record\$5) and (register\$5 registration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	O _, R	ON	2006/07/31 13:28
S65	378	(@ad<"19990302").ad. and (internet EDI web www online) and ((inventory supply chain supplies) with (refill replenish\$5 level)) and (profile record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:28
S66	155	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (internet EDI web www online) and ((inventory supply chain supplies) with (refill replenish\$5 level)) and (profile record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:36
S67	1	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (internet EDI web www online) and ((inventory supply chain supplies) with (refill replenish\$5 level)).ab. and (profile record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:35

S68	26	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online)same ((inventory supply chain supplies) with (refill replenish\$5 level))) and (profile record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:40
S69	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online)same ((inventory supply chain supplies) with (refill replenish\$5 level))) and (profile record\$5) and (register\$5 registration) and interval and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:38
S70	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online)same ((inventory supply chain supplies) with (refill replenish\$5 level))) and (profile same record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:47
S71	2	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) same ((inventory supply chain supplies) same (refill replenish\$5 level))) and (profile same record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:49
S72	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) same ((inventory supply chain supplies) same (refill replenish\$5 level))).ab. and (profile same record\$5) and (register\$5 registration) and interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:48
S73	. 0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) same ((inventory supply chain supplies) same (refill replenish\$5 level))).ab. and (profile same record\$5) and (register\$5 registration) and (interval frequency schedule)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 13:48
S74	10	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) same ((inventory supply chain requisition supplies) same (refill purchas\$6 replenish\$5 level))) and (profile same record\$5) and (register\$5 registration) and(interval frequency schedul\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:23

S75	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI	US-PGPUB; USPAT;	OR	ON	2006/07/31 14:21
		web www online) same ((inventory supply chain requisition supplies) same (refill purchas\$6 replenish\$5 level))) and (profile same record\$5) and (register\$5 registration) and(interval frequency schedul\$5) and (supply adj chain)	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S76	1	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) and ((inventory supply chain requisition supplies) and (refill purchas\$6 replenish\$5 level))) and (profile same record\$5) and (register\$5 registration) and(interval frequency schedul\$5) and (supply adj chain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:23
S77	33	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) same (supply adj3 chain))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:24
S78	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((internet EDI web www online) same (supply adj3 chain)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:26
S79	10	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:29
S80	5	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain)).ab. and (internet web www online)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:31
S81	27	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain) inventory).ab. and (internet web www online) and (plac\$5 adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:33

				T	1	
S82	1	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain) inventory).ab. and (internet web www online) and (plac\$5 adj3 order) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:34
S83	64	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain) supplies ordering inventory). ab. and (internet web www online) and ((plac\$5 standing) adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:36
S84	3	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain) supplies ordering inventory). ab. and (internet web www online) and ((standing) adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:36
S85	3	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain)requisition supplies ordering inventory).ab. and (internet web www online) and ((standing) adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:37
S86	4	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain)requisition supplies ordering inventory).ab. and (internet web www online) and ((blanket standing) adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:38
S87	3	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and ((supply adj3 chain)requisition supplies ordering inventory).ab. and (internet web www online) and ((standing) adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:44
S88	60	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and((standing) adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:45
S89	37	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and((standing) adj3 order) and (inventory chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:56

S90	2	("E 727 E20") pp	US-PGPUB;	OR	ON	2006/07/21 14:55
390	2	("5,737,539").pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	ON	2006/07/31 14:55
S91	48	(@ad<"19990302").ad. and ((standing) adj3 order) and (inventory chain supply) and (cleaning paper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:57
S92	48	(@ad<"19990302").ad. and ((standing) adj3 order) and (inventory chain supply) and (cleaning paper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:57
S93	17	(@ad<"19990302").ad. and ((standing) adj3 order) and (inventory chain supply) and (cleaning detergent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:59
S94	17	(@ad<"19990302").ad. and (standing adj3 order) and (inventory supplies chain supply) and (cleaning detergent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:59
S95	164	(@ad<"19990302").ad. and (standing adj3 order) and (inventory supplies chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 14:59
S96	72	(@ad<"19990302").ad. and (standing adj3 order) same (inventory supplies material good product item chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:02
S97	47230	(@ad<"19990302").ad. and ((standing recur\$8 adj3 order) reorder\$5) same (inventory supplies material good product item chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:06

598	1213	(@ad<"19990302").ad. and (((standing recur\$8) adj3 order) reorder\$5) same (inventory supplies material good product item chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:07
S99	26919	(@ad<"19990302").ad. and (((standing recur\$8) adj3 order) replenish\$5 reorder\$5) same (inventory supplies material good product item chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:06
S10 0	474	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) adj3 order) reorder\$5) same (inventory supplies material good product item chain supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:11
S10 1	359	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) adj3 order) reorder\$5) same (inventory supplies material good product item chain supply) and (stock\$5 schedul\$5 frequen\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:16
S10 2	11	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) adj3 order) reorder\$5) same (inventory supplies material good product item chain supply) and (stock\$5 schedul\$5 frequen\$5) and (cleaning detergent office) and (replenish\$5 procur\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:24
S10 3	22	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) adj3 order) reorder\$5) same (inventory supplies material good product item chain supply) and (stock\$5 schedul\$5 frequen\$5) and (cleaning detergent office) and ((replenish\$5 procur\$8) (schedul\$5 with (deliver\$5 ship\$8)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:29
S10 4	3	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) adj3 order) reorder\$5) same (inventory supplies material good product item chain supply) and (stock\$5 schedul\$5 frequen\$5) and (cleaning detergent office) and ((replenish\$5 procur\$8) (schedul\$5 with (deliver\$5 ship\$8))) and consumabl\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:33

			·	<u></u>		
S10 5	3	(@ad<"19990302").ad. and (((standing recur\$8) adj3 (inventory order)) reorder\$5) same (inventory supplies material good product item chain supply) and (stock\$5 schedul\$5 frequen\$5) and (cleaning detergent office) and ((replenish\$5 procur\$8) (schedul\$5 with (deliver\$5 ship\$8))) and consumabl\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:46
S10 6	10343	(@ad<"19990302").ad. and (((standing recur\$8) adj3 (inventory order)) reorder\$5) (automatic\$5 with recur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 15:46
S10 7	4916	((((standing recur\$8) with order) reorder\$5) same (inventory supplies material good product item chain supply)) and (stock\$5 schedul\$5 frequen\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:25
S10 8	1752	((((standing recur\$8) with order) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:26
S10 9	318	((((standing recur\$8) with order) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and quantit\$5 same (period\$5 time month\$5 week\$5 daily) and (deliver\$5 ship\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:29
S11 0	144	(((((standing recur\$8) with order) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily) same (deliver\$5 ship\$8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:31
S11 1	37	((((standing recur\$8) with order) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily) same (deliver\$5 ship\$8)) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:33

S11 2	37	((((standing recur\$8) with (request\$5 order)) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily) same (deliver\$5 ship\$8)) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:41
S11 3	42	((((standing recur\$8) with (request\$5 order)) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily frequen\$5) same (deliver\$5 ship\$8)) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:42
S11 4	152	(((((standing recur\$8) with (request\$5 order)) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily frequen\$5) same (deliver\$5 ship\$8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 16:55
S11 5	292	(((((standing fixed recur\$8) with (request\$5 order)) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily frequen\$5) same (deliver\$5 ship\$8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:04
S11 6	293	(((((standing fixed recur\$8) with (request\$5 order)) reorder\$5) same (inventory supplies material good product item chain supply)) same (stock\$5 schedul\$5 frequen\$5) and (quantit\$5 same (period\$5 time month\$5 week\$5 daily interval period frequen\$5) same (deliver\$5 ship\$8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:08
S11 7	31572	(((standing fixed recur\$8) with (request\$5 order)) reorder\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:08

S11 8	21066	(@ad<"19990302").ad. and (((standing fixed recur\$8) with (request\$5 order)) reorder\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:09
S11 9	1903	(@ad<"19990302").ad. and (((standing) with (request\$5 order)) reorder\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:09
S12 0	1373	(@ad<"19990302").ad. and (((standing recur\$8) with (request\$5 order))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:09
S12 1	1296	(@ad<"19990302").ad. and (((standing recur\$8) with (order))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:18
S12 2	94	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) with (order))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:10
S12 3	0	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) with inventory with (order))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:11
S12 4	3	(@ad<"19990302").ad. and (7\$\$/\$\$).ccls. and (((standing recur\$8) with (supplies supply goods material) with (order))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/31 17:12
S12 5	2	("4799156").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:17

S12 6	6853	(((standing recur\$8 purchase) with (order))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:18
S12 7	9395	(((standing recur\$8 purchase) with (order)) reorder\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:20
S12 8	582	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:22
S12 9	246	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and (deliver\$5 ship\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:23
S13 0	13	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and (deliver\$5 ship\$8) and (standing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:25
S13 1	6	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and (deliver\$5 ship\$8) and (standing with order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:26
S13 2	11416	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. (standing with order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:26
S13 3	37	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and (standing with order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:58

			, 	·		
S13 4	17	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and ((standing with order) (purchase with order)) and requisition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 08:59
S13 5	11	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and ((standing with order) (purchase with order)) and requisition and purchasing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:00
S13 6	58	((((standing recur\$8 purchase) with (order)) reorder\$5) same (supplies inventory consumable)).ab. and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:09
S13 7	61	((((standing recur\$8 purchase) with (requisition request order)) reorder\$5) same (supplies inventory consumable)).ab. and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/08/01 09:11
S13 8	5	((((standing recur\$8 purchase) with (requisition request order)) reorder\$5) same (supplies inventory consumable)).ab. and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:13
S13 9	0	((((standing with (requisition request order))) reorder\$5) same (supplies inventory consumable)).ab. and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:14

		LAST Scure				
S14 0	120	((((standing with (requisition request order))) reorder\$5) and (supplies inventory consumable)) and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:15
S14 1	122	((((standing with (requisition contract request order))) reorder\$5) and (supplies inventory consumable)) and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:21
S14 2	160	(((((standing fixed) with (requisition contract request order))) reorder\$5) and (supplies inventory consumable)) and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 10:11
S14 3	2	("5822737").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 09:55
S14 4	138	(((((standing fixed) with (requisition contract request order))) reorder\$5) and (supplies inventory consumable)) and ((standing with order) (purchase with order)) and (requisition or purchasing) and (deliver\$5 ship\$8) and (regular\$5 period\$5 schedul\$5) and standing and distribut\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:20
S14 5	1	"7082409".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 10:43
S14 6	63679	(standing recurr\$5) same (ordering order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:21

S14 7	14533	(standing recurr\$5) with (ordering order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:21
S14 8	3923	((standing recurr\$5) with (ordering order) same (groceries food grocer water materials supplies))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:21
S14 9	1463	((standing recurr\$5) with (ordering order) with (groceries food grocer water materials supplies))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:22
S15 0	59	((standing recurr\$5) with (ordering order) with (groceries food grocer water materials supplies)) same (internet web www site)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 13:22
S15 1	261715	(@ad<"19990302").ad. and ((standing blanket) adj3 (po contract agree\$8 order)) same ((suppl\$6 good product item)) or (long with term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 11:34
S15 2	142	(@ad<"19990302").ad. and ((standing blanket (long with term)) adj3 (po contract agree\$8 order)) same ((suppl\$6 good product item))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 11:37
S15 3	146	(@ad<"19990302").ad. and ((standing blanket (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:10
S15 4	705	(@ad<"19990302").ad. and ((standing blanket regular\$5 frequent\$5 (long with term)) with (po contract agree\$8 request\$5 order\$5)) same ((suppl\$6 good product item part)) and (purchas\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:08

S15 5	181	(@ad<"19990302").ad. and ((standing blanket regular\$5 frequent\$5 (long with term)) with (po contract agree\$8 request\$5 order\$5)) same ((suppl\$6 good product item part)) and (purchas\$5) and (inventories or inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:08
S15 6	2	(@ad<"19990302").ad. and ((standing blanket (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item)) and reorder\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:15
S15 7	66	(@ad<"19990302").ad. and ((standing blanket (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:20
S15 8	68	(@ad<"19990302").ad. and ((standing blanket long\$1term (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:20
S15 9	68	(@ad<"19990302").ad. and ((standing blanket longterm long\$1term (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:28
S16 0	427	(@ad<"19990302").ad. and ((standing open blanket longterm long\$1term (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:34
S16 1	665	(@ad<"19990302").ad. and ((standing open blanket repeat\$5 longterm long\$1term (long with term)) adj3 (po contract agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:35

S16 2	1226	(@ad<"19990302").ad. and ((standing open blanket regular\$5 frequent\$5 repeat\$5 longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:36
S16 3	946	(@ad<"19990302").ad. and ((standing open blanket regular\$5 frequent\$5 repeat\$5 longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) same ((suppl\$6 good product item)) and (deliver\$5 fulfill\$5 ship\$5) and (schedul\$5 week\$5 daily month\$5 frequent\$5 period\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:53
S16 4	340	(@ad<"19990302").ad. and ((standing open blanket regular\$5 frequent\$5 repeat\$5 longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) same ((suppl\$6 good product item)) and ((deliver\$5 fulfill\$5 ship\$5) same (schedul\$5 week\$5 daily month\$5 frequent\$5 period\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 13:13
S16 5	693	(@ad<"19990302").ad. and ((standing open blanket purchas\$5 regular\$5 frequent\$5 repeat\$5 longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) same ((suppl\$6 good product item)) and ((deliver\$5 fulfill\$5 ship\$5) same (schedul\$5 week\$5 daily month\$5 frequent\$5 period\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 13:15
S16 6	349	(@ad<"19990302").ad. and ((standing open blanket purchas\$5 regular\$5 frequent\$5 repeat\$5 longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) same ((suppl\$6 good product item)) and ((deliver\$5 fulfill\$5 ship\$5) same (schedul\$5 week\$5 daily month\$5 frequent\$5 period\$5)) and (purcha\$5 with order\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:08

		<u> </u>				
S16 7	227	(@ad<"19990302").ad. and ((standing open blanket recur\$7 purchas\$5 regular\$5 frequent\$5 repeat\$5 longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) same ((suppl\$6 good product item)) and ((deliver\$5 fulfill\$5 ship\$5) same (schedul\$5 week\$5 daily month\$5 frequent\$5 period\$5)) and (purcha\$5 with order\$5) and (order with (enter\$5 entries entry initial first recur\$8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:07
S16 8	1	S167 not S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:07
S16 9	1695	((standing longterm long\$1term (long with term)) adj3 (po contract purchas\$5 request\$5 agree\$8 order\$5)) and standing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:09
S17 0	562	EDI and "850"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:09
S17 1	194	EDI and "850" and (purchase adj3 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:10
S17 2	49	EDI and "850" and (purchase adj3 order) and (standing recur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:11
S17 3	8	(EDI with "850") and (purchase adj3 order) and (standing recur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:17

S17 4	2	(EDI with "850") and (purchase adj3 order) and ((standing recur\$5) with order\$5)	US-PGPUB; USPAT; USOCR;	OR	ON	2006/08/02 15:12
			EPO; JPO; DERWENT; IBM_TDB			
S17 5	3	(EDI with "850") and (purchase adj3 order) and ((standing recur\$5) same order\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:12
S17 6	1	(EDI with "850") and (purchase adj3 order) and (standing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:17
S17 7	1	(EDI with "850") and ((purchase adj3 order) (standing adj3 order))and (standing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:18
S17 8	86	(EDI) and ((purchase adj3 order) (standing adj3 order))and (standing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:21
S17 9	49	(EDI) and ((standing with purchase with order) (standing with order))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:24
S18 0	3365	((standing with purchase with order) (standing with order) and (inventory supplies)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:25
S18 1	715	((standing with purchase with order) (standing with order)) same (inventory supplies)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:25

S18 2	1	((standing with purchase with order) (standing with order)) same (inventory supplies) and (purchase with order).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:29
S18 3	2	("5953707").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:30
S18 4	1	("5953707").pn. and (purchase adj2 order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:30
S18 5	0	("5953707").pn. and (purchase adj2 order) and (standing or recurring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 15:30
S18 6	2	"5,737,539".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 15:37

From:

JAMES ZURITA [james.zurita@uspto.gov]

Sent:

Friday, July 28, 2006 11:53 AM

To:

STIC-EIC3600

Subject:

Database Search Request, Serial Number: 09714739

Requester:

JAMES ZURITA (P/3625)

Art Unit:

TC 3600 - GROUP ART UNIT 3625

Employee Number:

78521

Office Location:

KNX 05A19

Phone Number:

(571)272-6766

Mailbox Number:

KNX 5C18

Case serial number:

09714739

Class / Subclass(es):

705/26

Earliest Priority Filing Date:

03/02/99

Format preferred for results:

Paper

specification.

Search Topic Information:

157. (Currently Amended) A method for facilitating electronic commerce, said method comprising:

registering a user with an electronic commerce system:

receiving a first order by an said electronic commerce system via a network, said network comprising at least one server computer capable of communicating with a browser system located at a remote client computer, the first order being received from said registered user via said browser system, the first order comprising a request to purchase, and have provided to the registered user, one or more of a plurality of electronic commerce system products or services corresponding to web files stored on said server;

generating a first profile, said first profile comprising said first order and specifying

a recurrence for said first order;

providing said one or more of said plurality of electronic commerce system products or services to said registered user according to said first profile: and causing said first order to automatically recur one or more times according to said

Special Instructions and Other Comments:

has to do with initiating blanket/standing/recurring purchase orders over the Internet. e.g., a hospital may initiate standing order for paper towels, the order specifying a quantity, frequency. product may be consumable, replenishable, planned, as in just-in-time inventory and supply chain. plz contact me to confirm. thx. jimz



37. T					
3	77	_ 3			7.3
	-1 <i>1</i>	20	~ / /	~ .	
	- 1	572	~ 11		1 T E
-	'1 B.	- 49			_

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader 571.272.3496 Knox suite 4B68

Vo.	untary Results Feedback Form
>	I am an examiner in Workgroup: Example: 3620 (optional)
\triangleright	Relevant prior art found, search results used as follows:
	102 rejection
	103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	Foreign Patent(s)
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Co	mments:
·	

Droptoff/or(send/completed forms) to ElG3600 Knox suite 4B68



```
File 256:TecInfoSource 82-2006/Oct
         (c) 2006 Info.Sources Inc
File
       2:INSPEC 1898-2006/Jul W4
         (c) 2006 Institution of Electrical Engineers
File
     35:Dissertation Abs Online 1861-2006/Jun
         (c) 2006 ProQuest Info&Learning
      65:Inside Conferences 1993-2006/Aug 02
File
         (c) 2006 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
File
         (c) 2006 The HW Wilson Co.
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 474: New York Times Abs 1969-2006/Aug 03
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Aug 03
         (c) 2006 The New York Times
Set
        Items
                Description
S1
                 (RECUR? OR REPETIVE? OR REPEAT? OR REPETITION?) (5N) (PURCHA-
             SE()ORDER? ?)
S2
         4783
                 (RECUR? OR REPETIVE? OR REPEAT? OR REPETITION?) (5N) (ORDER -
             OR ORDERS OR ORDERING)
S3
          240
               (STANDING OR BLANKET) () ORDER? ?
S4
                 (S1 OR S2 OR S3) (5N) (AUTOMATE? ? OR COMPUTERI? OR ELECTRON-
             IC? OR NETWORK? ?)
           29
55
               (S1 OR S2 OR S3) (5N) (ONLINE OR ON()LINE)
S6
                 (S1 OR S2 OR S3) (5N) INTERNET
S7
            2
                 (S1 OR S2 OR S3) (5N) (WWW OR WEB OR WORLD() WIDE() WEB)
S8
                 (S1 OR S2 OR S3) (5N) (WEBPAGE? OR WEBSITE? OR WEB() (PAGE? ?
             OR SITE? ?))
S9
       378761
                MEMBER OR MEMBERS OR MEMBERSHIP? OR REGISTRATION? OR REGIS-
             TRANT?
S10
               AU=(PAASCHE, T? OR PAASCHE T? OR KERKER, W? OR KERKER W?) -
             OR THOMAS (2N) PAASCHE OR WILLIAM (2N) KERKER
S11
          308
                S4:S8
S12
                S11 AND S9
            4
S13
            0
                RECUR? (5N) (PURCHASE () ORDER? ?)
```

S14

0

S10 AND S11

```
12/5/1
            (Item 1 from file: 2)
DIALOG(R) File
               2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: C2001-08-3390C-024
 Title: Set membership localization and mapping for autonomous navigation
  Author(s): Di Marco, M.; Garulli, A.; Lacroix, S.; Vicino, A.
  Author Affiliation: Dipt. di Ingegneria dell'Inf., Siena Univ., Italy
  Journal: International Journal of Robust and Nonlinear Control vol.11,
        p.709-34
  Publisher: Wiley,
  Publication Date: June 2001 Country of Publication: UK
  CODEN: IJRCEA ISSN: 1049-8923
  SICI: 1049-8923 (200106) 11:7L.709:MLMA; 1-3
  Material Identity Number: N793-2001-008
  U.S. Copyright Clearance Center Code: 1049-8923/2001/$30.00
  Language: English
                      Document Type: Journal Paper (JP)
  Treatment: Theoretical (T)
  Abstract: In this paper a set theoretic estimation approach is proposed
for dynamic localization problems in the area of mobile robot autonomous
navigation. When moving in an unknown environment, the navigator must
exploit measurements from exteroceptive sensors to build a map, identify
landmarks and, at the same time, localize itself with respect to them. This
problem is known as simultaneous localization and mapping. Under the
hypothesis that the errors affecting all sensor measurements are unknown
but bounded, set
                   membership
                                techniques, successfully employed in the
robust identification area of research, are exploited to devise procedures
for guaranteed estimation of robot and landmarks positions in terms of
uncertainty regions. Set approximation is adopted in order to provide
efficient recursive algorithms, suitable for online implementation. (
28 Refs)
  Subfile: C
  Descriptors: intelligent control; mobile robots; navigation; position
control; set theory
  Identifiers: localization; mapping; autonomous navigation; mobile robot;
recursive algorithms; set theory
  Class Codes: C3390C (Mobile robots); C1230 (Artificial intelligence);
C3120C (Spatial variables control); C1160 (Combinatorial mathematics)
  Copyright 2001, IEE
12/5/2
            (Item 2 from file: 2)
DIALOG(R) File
               2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
06841308
           INSPEC Abstract Number: C9804-4220-004
  Title: Fuzzy finite-state automata can be deterministically encoded into
recurrent neural networks
  Author(s): Omlin, C.W.; Thornber, K.K.; Giles, C.L.
  Author Affiliation: Adaptive Comput. Technol., Troy, NY, USA
  Journal: IEEE Transactions on Fuzzy Systems
                                                vol.6, no.1
  Publisher: IEEE,
  Publication Date: Feb. 1998 Country of Publication: USA
  CODEN: IEFSEV ISSN: 1063-6706
  SICI: 1063-6706(199802)6:1L.76:FFSA;1-D
  Material Identity Number: P984-98001
  U.S. Copyright Clearance Center Code: 1063-6706/98/$10.00
  Document Number: S1063-6706(98)00807-8
  Language: English
                      Document Type: Journal Paper (JP)
  Treatment: Bibliography (B); Theoretical (T)
  Abstract: There has been an increased interest in combining fuzzy systems
Sylvia Keys
```

04-Aug-06 10:54 AM

with neural networks because fuzzy neural systems merge the advantages of both paradigms. On the one hand, parameters in fuzzy systems have clear meanings and rule-based and linguistic information can be incorporated into adaptive fuzzy systems in a systematic way. On the other hand, there exist powerful algorithms for training various neural network models. However, most of the proposed combined architectures are only able to process static input-output relationships; they are not able to process temporal input sequences of arbitrary length. Fuzzy finite-state automats (FFAs) can model dynamical processes whose current state depends on the current input and previous states. Unlike in the case of deterministic finite-state automats (DFAs), FFAs are not in one particular state, rather each state is occupied to some degree defined by a membership function. Based on previous work on encoding DFAs in discrete-time second- order recurrent neural networks , we propose an algorithm that constructs an augmented recurrent neural network that encodes a FFA and recognizes a given fuzzy regular language with arbitrary accuracy. We then empirically verify the encoding methodology by correct string recognition of randomly generated FFAs. In particular, we examine how the networks' performance varies as a function of synaptic weight strengths. (68 Refs)

Subfile: C

Descriptors: finite automata; formal languages; fuzzy logic; fuzzy neural nets; knowledge representation; recurrent neural nets

Identifiers: fuzzy finite-state automata; deterministic encoding; recurrent neural networks; linguistic information; rule-based information; adaptive fuzzy systems; static input-output relationships; temporal input sequences; dynamical processes; membership function; fuzzy regular language; string recognition; synaptic weight strengths

Class Codes: C4220 (Automata theory); C1230D (Neural nets); C5290 (Neural computing techniques); C4210L (Formal languages and computational linguistics)

Copyright 1998, IEE

(Item 3 from file: 2) 12/5/3

2: INSPEC DIALOG(R) File

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9611-4220-020 06385870

Title: Representation of fuzzy finite state automata in continuous recurrent, neural networks

Author(s): Omlin, C.W.; Thornber, K.K.; Giles, C.L.

Author Affiliation: NEC Res. Inst., Princeton, NJ, USA

Conference Title: ICNN 96. The 1996 IEEE International Conference on Neural Networks (Cat. No.96CH35907) Part vol.2 p.1023-7 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1996 Country of Publication: USA 4 vol. xxxiii+2275

ISBN: 0 7803 3210 5 Material Identity Number: XX96-02746

U.S. Copyright Clearance Center Code: 0 7803 3210 5/96/\$4.00

Conference Title: Proceedings of International Conference on Neural Networks (ICNN'96)

Conference Date: 3-6 June 1996 Conference Location: Washington, DC,

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: Based on previous work on encoding deterministic finite-state (DFA) in discrete-time, second- order recurrent with sigmoidal discriminant functions, we propose an algorithm that constructs an augmented recurrent neural network that encodes fuzzy finite-state automata (FFA). Given an arbitrary FFA, we apply an algorithm which transforms the FFA into an equivalent deterministic acceptor which computes the fuzzy string membership function. The neural network can be constructed such that it recognizes strings of fuzzy regular languages with arbitrary accuracy. (21 Refs)

Subfile: C

Descriptors: finite automata; formal languages; fuzzy logic; recurrent neural nets

Identifiers: fuzzy finite state automata; continuous recurrent neural networks; deterministic acceptor; fuzzy string membership function; fuzzy regular languages

Class Codes: C4220 (Automata theory); C4210L (Formal languages and computational linguistics); C1230D (Neural nets); C5290 (Neural computing techniques)

Copyright 1996, IEE

12/5/4 (Item 1 from file: 583) DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

01910241

NEW MEMBERSHIP REGULATIONS FOR FUNDS TRANSMISSION SYSTEMS

UK - NEW MEMBERSHIP REGULATIONS FOR FUNDS TRANSMISSION SYSTEMS

Independent (TI) 3 June 1988 p23

APACS is to reduce the requirements for membership to BACS, which undertakes electronic processing of credit transfers, standing orders and direct debits. In the past an applicant had to prove that it would account for 0.5% of all BACS transactions. From May 1990 applicants have to prove that they can provide 5m transactions (or 0.2% of BACS volume) when they apply for membership in May 1990.

```
PRODUCT: Electronic Banking Services (6005);

EVENT: MARKET & INDUSTRY NEWS (60);

COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420);

South East Asia Treaty Organisation (913);
```

Sylvia Keys

10/5/1 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

04573338 NYT Sequence Number: 110629851027 LETTERS TO THE EDITOR: FACING UP TO COLLEGE

KERKER, KARA B

New York Times, Col. 3, Pg. 122, Sec. 6

Sunday October 27 1985

•

DOCUMENT TYPE: Newspaper; Letter JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

Kara B **Kerker** letter says **William** Safire erred in his Sept 22 explanation of college phrase 'doing face time'; cartoon

SPECIAL FEATURES: Cartoon
DESCRIPTORS: ENGLISH LANGUAGE

PERSONAL NAMES: SAFIRE, WILLIAM L; KERKER, KARA B

16:Gale Group PROMT(R) 1990-2006/Aug 03 (c) 2006 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2006/Aug 03 (c) 2006 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2006/Aug 03 (c) 2006 The Gale Group File 621:Gale Group New Prod. Annou. (R) 1985-2006/Aug 03 (c) 2006 The Gale Group File 636:Gale Group Newsletter DB(TM) 1987-2006/Aug 03 (c) 2006 The Gale Group File 9:Business & Industry(R) Jul/1994-2006/Aug 03 (c) 2006 The Gale Group File 15:ABI/Inform(R) 1971-2006/Aug 04 (c) 2006 ProQuest Info&Learning File 20:Dialog Global Reporter 1997-2006/Aug 04 (c) 2006 Dialog File 95:TEME-Technology & Management 1989-2006/Jul W5 (c) 2006 FIZ TECHNIK File 476: Financial Times Fulltext 1982-2006/Aug 05 (c) 2006 Financial Times Ltd File 610: Business Wire 1999-2006/Aug 04 (c) 2006 Business Wire. File 613:PR Newswire 1999-2006/Aug 04 (c) 2006 PR Newswire Association Inc File 624:McGraw-Hill Publications 1985-2006/Aug 04 (c) 2006 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2006/Aug 03 (c) 2006 San Jose Mercury News File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc 47:Gale Group Magazine DB(TM) 1959-2006/Aug 03 (c) 2006 The Gale group File 635: Business Dateline(R) 1985-2006/Aug 03 (c) 2006 ProQuest Info&Learning File 570: Gale Group MARS(R) 1984-2006/Aug 03 (c) 2006 The Gale Group File 477: Irish Times 1999-2006/Aug 04 (c) 2006 Irish Times File 710: Times/Sun. Times (London) Jun 1988-2006/Aug 04 (c) 2006 Times Newspapers File 711: Independent (London) Sep 1988-2006/Aug 03 (c) 2006 Newspaper Publ. PLC File 756: Daily/Sunday Telegraph 2000-2006/Aug 04 (c) 2006 Telegraph Group File 757:Mirror Publications/Independent Newspapers 2000-2006/Aug 04 (c) 2006 File 387: The Denver Post 1994-2006/Aug 03 (c) 2006 Denver Post File 471: New York Times Fulltext 1980-2006/Aug 04 (c) 2006 The New York Times File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2006/Jul 30 (c) 2006 St Louis Post-Dispatch File 631:Boston Globe 1980-2006/Aug 03 (c) 2006 Boston Globe File 633: Phil. Inquirer 1983-2006/Aug 03

```
(c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/Aug 02
         (c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/Aug 03
         (c) 2006 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2006/Aug 04
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/Aug 02
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/Aug 03
         (c) 2006 USA Today
File 704: (Portland) The Oregonian 1989-2006/Aug 03
         (c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/Aug 04
         (c) 2006 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2006/Aug 04
         (c) 2006 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2006/Aug 02
         (c) 2006 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2006/Aug 03
         (c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/Aug 03
         (c) 2006 St. Petersburg Times
Set
        Items
                 Description
S1
          207
                 (RECUR? OR REPETIVE? OR REPEAT? OR REPETITION?) (5N) (PURCHA-
             SE()ORDER? ?)
S2
        34205
                 (RECUR? OR REPETIVE? OR REPEAT? OR REPETITION?) (5N) (ORDER -
             OR ORDERS OR ORDERING)
S3
        18958
                 (STANDING OR BLANKET) () ORDER? ?
S4
          743
                 (S1 OR S2 OR S3)(5N)(AUTOMATE? ? OR COMPUTERI? OR ELECTRON-
             IC? OR NETWORK? ?)
S5
          554
                 (S1 OR S2 OR S3)(5N)(ONLINE OR ON()LINE)
S6
          249
                 (S1 OR S2 OR S3) (5N) INTERNET
S7
          167
                 (S1 OR S2 OR S3) (5N) (WWW OR WEB OR WORLD() WIDE() WEB)
S8
                 (S1 OR S2 OR S3)(5N)(WEBPAGE? OR WEBSITE? OR WEB()(PAGE? ?
             OR SITE? ?))
S9
     18311191
                MEMBER OR MEMBERS OR MEMBERSHIP? OR REGISTRATION? OR REGIS-
             TRANT?
S10
           10
                AU=(PAASCHE, T? OR PAASCHE T? OR KERKER, W? OR KERKER W?) -
             OR THOMAS (2N) PAASCHE OR WILLIAM (2N) KERKER
S11
         1698
                S4:S8
S12
           72
                S11(S)S9
S13
           18
                S12 NOT PY>1999
S14
           13
                    (unique items)
                RD
S15
           88
                RECUR? (5N) (PURCHASE () ORDER? ?)
S16
            0
                S15(S) REGISTER?
S17
            0
                S15(S)S9
S18
           43
                S15 NOT PY>1999
S19
           24
                RD (unique items)
S20
            0
                S10(S)S1
```

14/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

06893286 Supplier Number: 58326314 (USE FORMAT 7 FOR FULLTEXT) Choosing your online bank.(Internet/Web/Online Service Information)

Internet Magazine, p62

Nov, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal

Word Count: 4027

... trouble is, the site still relies on the phone for setting up services such as **standing orders**. Why? You can cancel them **online**, so why can't you set them up? Surely it's just as secure? Even the Internet **registration** line couldn't give a rational explanation, but it did say it saves customers time...

14/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05616415 Supplier Number: 48498303 (USE FORMAT 7 FOR FULLTEXT)
To Make Money, E-Comm Sites Need Repeat Visitors 05/27/98

Newsbytes, pN/A May 27, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 898

... researchers found that only about 60 percent provided customer service, and a mere 20 percent, **online order** checking.

Factors important in drawing repeat visits include a simple and consistent design, establishment of trust in the e-commerce process, and provision of Web site membership "perqs," according to the panelists.

As one example, Janer pointed to garden.com, describing this...

14/3,K/3 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

07526132 SUPPLIER NUMBER: 16223542 (USE FORMAT 7 OR 9 FOR FULL TEXT) For help with your software, press 1, press 2, and shoot. (Open House) (Column)

Morgan, Cynthia

Government Computer News, v13, n18, p98(1)

August 15, 1994

DOCUMENT TYPE: Column ISSN: 0738-4300 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 753 LINE COUNT: 00058

... answering human, "Now!"

"Hold for automated registration," she said sweetly. "Noooooo!" I shrieked.

Too late. " Automated registration , " VMFH repeated , "is out of order . Please call..." I hung up and redialed.

"Excuse me, ma'am," I said humbly. "Automated...

14/3,K/4 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

04839458 SUPPLIER NUMBER: 08948080 (USE FORMAT 7 OR 9 FOR FULL TEXT) Old ideas, new methods; electronic technology now allows off-line finishing to challenge traditional web on-press finishing.

Lamparter, William C.

American Printer, v205, n6, p60(4)

Sept, 1990

ISSN: 0744-6616 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2412 LINE COUNT: 00193

... is achieved through electronic controls, and no attempt is made to restretch the pre-printed web in order to achieve the proper repeat length. Web control is maintained through proper tensioning.

The press-to-off-line finishing equipment configuration and...

14/3,K/5 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02179248 SUPPLIER NUMBER: 20642486 (USE FORMAT 7 OR 9 FOR FULL TEXT) To Make Money, E-Comm Sites Need Repeat Visitors.

Newsbytes, pNEW05270035

May 27, 1998

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 957 LINE COUNT: 00081

... researchers found that only about 60 percent provided customer service, and a mere 20 percent, **online order** checking.

Factors important in drawing repeat visits include a simple and consistent design, establishment of trust in the e-commerce process, and provision of Web site membership "perqs," according to the panelists.

As one example, Janer pointed to garden.com, describing this...

14/3,K/6 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

01983771 Supplier Number: 25473962

Amazon.com Files Suit Over Patent On 1-Click Against Barnesandnoble.com (Amazon.com files suit in federal court in Seattle, WA, alleging patent infringement of 1-Click ordering system by fellow online merchant Barnesandnoble.com)

Wall Street Journal , v CCXXXIV, n 81, p B18

October 25, 1999

DOCUMENT TYPE: Business Newspaper ISSN: 0099-9660 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...system by fellow online merchant Barnesandnoble.com Inc. Introduced in September 1997, 1-Click allows repeat Internet customers to order merchandise by clicking a single button, bypassing the need to fill out registration and shipping forms for every order. Barnesandnoble.com launched a similar service called Express Lane...

14/3,K/7 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

01371914 Supplier Number: 24030252 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Bertelsmann Gives Spain 1st Major Mail-Order Club

(Spain's first major mail-order music club, Universo Musical, is aiming for sales of 300,000 CDs by 6/98; Bertelsmann and Union Radio are behind the project)

Billboard, p 45 September 20, 1997

DOCUMENT TYPE: Journal ISSN: 0006-2510 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 567

ABSTRACT:

...based director general for Universo, Pau Cubells, says the club aims to have 40,000 members and sell 300,000 CDs by June 1998, and 150,000 members and sales of 1 mil CDs by June 2000. Investment during this period will total Ptas2.1 bil (\$14 mil). Membership and the magazine catalog, with an initial list of 300 titles and rising to 500...

...of private music radio group Cadena SER, which has 8.7 listeners within its music **networks**. Bertelsmann hopes to **repeat** the success of its mail- **order** book-selling unit in Spain, the Circulo de Lectores. The operation had revenues of Ptas23...

14/3,K/8 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01519778 01-70766

Banking services

Anonymous

Euromoney The 1997 Guide to Hungary Supplement PP: 12-13 Sep 1997

ISSN: 0014-2433 JRNL CODE: ERM

WORD COUNT: 1290

...TEXT: system (similar to the German system) with the Giro - which is managed and organized by members from the sector - levying set fees for processing payments. The service will be enhanced later this year with the "Uj Giro" (New Giro) coming on line to cover direct debits, standing order payments and automated crediting of payments. Electronic payments services and systems have been heavily promoted by banks in...

14/3,K/9 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01038558 96-87951

Cash management in the United Kingdom

de Caux, Anthony

TMA Journal v15n3 PP: 14-20 May/Jun 1995

ISSN: 1080-1162 JRNL CODE: JCG

WORD COUNT: 2560

...TEXT: process these electronically.

Every BACS transaction is either originated by one of the 19 settlement members or by someone sponsored by them to use the service. There are over 50,000...

...service providers (i.e., companies sponsored by their bankers) which use BACS for direct debits, standing orders and automated credits.

The number of transactions processed throughout the system in 1992 exceeded 1.8 billion...

14/3,K/10 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01444994 (USE FORMAT 7 OR 9 FOR FULLTEXT)

N2K'S Music Boulevard Named Exclusive AOL Europe Music Partner; New European Agreement Extends Relationship, Reach of Music Boulevard To AOL Members Worldwide

BUSINESS WIRE

April 22, 1998 15:0

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 728

... Boulevard customers enjoy low prices, easy ordering through a secure online transaction system, quick delivery, online tracking of orders , gift certificates and gift shipping. Repeat shoppers earn credit toward free CDs with the Frequent Buyers Club. In February 1998 it was announced that AOL's European membership had passed the 1 million member mark, just over two years after the launch of its first European service. The first...

14/3,K/11 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01442242 (USE FORMAT 7 OR 9 FOR FULLTEXT)

N2K'S Music Boulevard Named Exclusive AOL Europe Music Partner

BUSINESS WIRE

April 22, 1998 2:16

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 752

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Boulevard customers enjoy low prices, easy ordering through a secure online transaction system, quick delivery, online tracking of orders , gift certificates and gift shipping. Repeat shoppers earn credit toward free CDs with the Frequent Buyers Club. In February 1998 it was announced that AOL's European membership had passed the 1 million member mark, just over two years after the launch of its first European service. The first...

14/3,K/12 (Item 1 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2006 FIZ TECHNIK. All rts. reserv.

01179981 198022199300

Fuzzy finite-state automata can be deterministically encoded into recurrent neural networks

Omlin, CW; Thornber, KK; Giles, CL Adaptive Comput. Technol., Troy, NY, USA IEEE Transactions on Fuzzy Systems, v6, n1, pp76-89, 1998 Document type: journal article Language: English

Record type: Abstract

ISSN: 1063-6706

ABSTRACT:

...in one particular state, rather each state is occupied to some degree defined by a **membership** function. Based on previous work on encoding DFAs in discrete-time second- **order recurrent** neural **networks**, we propose an algorithm that constructs an augmented recurrent neural network that encodes a FFA...

14/3,K/13 (Item 1 from file: 710)

DIALOG(R) File 710: Times/Sun. Times (London) (c) 2006 Times Newspapers. All rts. reserv.

04500547

CLEARING NETWORK RELAXES ENTRY RULE BANK CLEARING SYSTEM

Times of London (TL) - Friday June 3, 1988 By: Richard Thomson, Banking Correspondent Word Count: 321

... clearing of customers' direct debits, standing orders and other electronic payments to the 15 existing members of BACS.

Only the two largest societies, Halifax and Abbey National, have succeeded in joining...

19/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

06406591 Supplier Number: 54861406 (USE FORMAT 7 FOR FULLTEXT)
Osicom Shareholders Have 10 More Days to Seek Appointment as Lead
Plaintiff, the Pomerantz Firm Reports.

PR Newswire, p7428

June 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 577

... 1999, Osicom announced that the contract was for product development tasks with reimbursement of non- recurring engineering expenses; and that no purchase orders had been received and no shipments made. In an additional statement concerning the agreement issued

19/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

06295456 Supplier Number: 54477558 (USE FORMAT 7 FOR FULLTEXT)

The Pomerantz Firm to Osicom Technologies Inc. Investors: Please Take
Notice.

PR Newswire, p3613 April 26, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 588

... 1999, Osicom announced that the contract was for product development tasks with reimbursement of non- recurring engineering expenses; and that no purchase orders had been received and no shipments made. In an additional statement concerning the agreement issued ...

19/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

05038525 Supplier Number: 47396956 (USE FORMAT 7 FOR FULLTEXT) CA returns to retail shelves with revived 4Home app

Lanctot, Roger C.

Computer Retail Week, p31

May 19, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 128

... title of 1994, according to IDC, Framingham, Mass.

Key elements of the new title include purchase orders, recurring entry functionality, drill-down from reports, automatic calculation of terms and discounts, and turnover tracking.

19/3,K/4 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv.

04949964 Supplier Number: 47274844 (USE FORMAT 7 FOR FULLTEXT)
ACCPAC INTERNATIONAL launches Simply Accounting 5.0; Small-office
accounting program upgrades to 32-bits, adds 17 new features.

Business Wire, p4071099

April 7, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 737

... and accounting advice all in one package."

Key elements of Simply Accounting 5.0 include: purchase orders, recurring entry functionality, drill-down from reports, a setup wizard, date-sensitive "to do" lists, automatic...

19/3,K/5 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

04909176 Supplier Number: 47217916 (USE FORMAT 7 FOR FULLTEXT)

Accounting Software

Computer Retail Week, p44

March 17, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 694

... BestWare

M.Y.O.B.

PRICE:\$60 TO \$140

FEATURES:

* More advanced tools, such as **recurring** invoices and **purchase orders**, data import and export, and custom forms design. Many different financial report types can be...

19/3,K/6 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

04716148 Supplier Number: 46943379 (USE FORMAT 7 FOR FULLTEXT)
New accounting software helps users get started quickly and customize system to fit their work habits.

Business Wire, p12030165

Dec 3, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1278

... convert them to invoices, or the time-saving advantages of M.Y.O.B.'s recurring invoice and purchase order functionality, Version 7 now lets business owners set credit terms per customer or per individual...

19/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

04247718 Supplier Number: 46219832 (USE FORMAT 7 FOR FULLTEXT)
SOFTWARE 2000 EXTENDS MATERIALS MANAGEMENT PRODUCT SUITE WITH ADVANCED
SUPPLY CHAIN MANAGEMENT CAPABILITIES

PR Newswire, p312NETU020

March 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 560

... automatic sourcing and reordering capabilities dramatically improve productivity by reducing the time spent on processing recurring purchase orders, contract orders and inventory replenishment orders. With this new functionality, Software 2000 customers receive real...

19/3,K/8 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

11187945 SUPPLIER NUMBER: 55083317 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Overview of year 2000 complaint accounting software - is your local
government ready.

Moe, Caroline Kornman; Smith, James Allen; Carlier, Thomas Michael National Public Accountant, 44, 4, 20(8)

June, 1999

ISSN: 0027-9978 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 3911 LINE COUNT: 00377

... ordering location for each vendor. Facilitates 1099 processing.

Purchase Order Processing: Full support for blanket purchase

orders, user defined ordering fields, facilitates recurring purchase

orders, provides auto-closing for open purchase orders.

Accounts Receivable: User configurable customer account number, invoice...management, consolidations, project/grant accounting.

Accounts Payable: Provides for processing of vendor payments. Provides for **recurring** payments.

Purchasing: Includes requisition, purchase order, and receiving processing.

Asset Management: Tracks asset information including cost, depreciation, location, and insurance.

Inventory...

19/3,K/9 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

10238528 SUPPLIER NUMBER: 20616019 (USE FORMAT 7 OR 9 FOR FULL TEXT) A hard look at business software.

Murphy, Meghan

Party & Paper Retailer, v13, n4, p34(2)

April, 1998

ISSN: 0899-6008 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1136 LINE COUNT: 00097

... instant financial analysis. The program also allows you to perform

day-today tasks such as **recurring** invoices and **purchase orders**, setting credit terms per customer or per invoice, importing/exporting data including invoices and purchase...

19/3,K/10 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

07299635 SUPPLIER NUMBER: 15466432 (USE FORMAT 7 OR 9 FOR FULL TEXT) Windows software packages redesign face of accounting.

Hirsch, A. Ethan

Accounting Today, v8, n10, p20(5)

June 6, 1994

ISSN: 1044-5714 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3180 LINE COUNT: 00263

... M.Y.O.B. accounting records and summarizes information in nine areas including receivables, payables, recurring transactions, recurring sales and recurring purchase orders.

In the Black

In the Black strives to serve both the accountant and non-accountant

. . .

19/3,K/11 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

04151837 SUPPLIER NUMBER: 07950830 (USE FORMAT 7 OR 9 FOR FULL TEXT) Electronic filing of tax returns. (The Practitioner & the Computer)

Manna, John S.; Colabella, Patrick; Maury, Mary D.

CPA Journal, v59, n11, p87(5)

Nov, 1989

ISSN: 0732-8435 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3543 LINE COUNT: 00294

... payments. Sales Orders:

- * On-line printing of picking slips; and
- * Ability to print invoices immediately. Purchase Orders :
- * Duplicate invoice checking; and
- * Automatic recurring purchase orders .

Open Systems 6477 City West Parkway Eden Prairie, MN 55344 800/328-2276

* Requirements: IBM...

19/3,K/12 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02191397 SUPPLIER NUMBER: 20867919 (USE FORMAT 7 OR 9 FOR FULL TEXT) Simply Accounting 6.0: Small-Business Double Entry. (AccPac International) (Software Review) (Evaluation)

Yakal, Kathy

Computer Shopper, v18, n8, p361(1)

August, 1998

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1103 LINE COUNT: 00090

Sylvia Keys

... of time-sensitive tasks, such as due dates for sales invoices and orders, times of **recurring** transactions, and ship dates for **purchase orders**. Double-click on any line item, and the underlying transaction opens, ready for review or...

19/3,K/13 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02082844 SUPPLIER NUMBER: 19604264 (USE FORMAT 7 OR 9 FOR FULL TEXT) A friend in the business. (ACCPAC International Simply Accounting 5.0) (Software Review) (Evaluation)

Keizer, Gregg

Computer Shopper, v17, n8, p400(2)

August, 1997

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 935 LINE COUNT: 00078

... to invoices; track inventory turnover; set up a to-do list to remind you of recurring entries or due invoices; process purchase orders; and retain two years' worth of both overall financial records and your payroll.

Other Simply...

19/3,K/14 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02030734 SUPPLIER NUMBER: 19013665 (USE FORMAT 7 OR 9 FOR FULL TEXT) Playing the numbers. (review of three accounting packages for the Macintosh and five for Windows) (includes summary sheet and product features table) (includes related article on comments from four CPAs and one small business owner on accounting packages they use) (Software Review) (Evaluation)

Holzberg, Carol S.

Home Office Computing, v15, n1, p83(6)

Jan, 1997

DOCUMENT TYPE: Evaluation ISSN: 0899-7373 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3728 LINE COUNT: 00304

... multimedia help.

Like M.Y.O.B. for Windows, you can create timesaving templates for recurring checks, deposits, general journal entries, purchase orders, and paychecks. For example, to set up a recurring monthly \$57.50 check to Harry...

19/3,K/15 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01681156 SUPPLIER NUMBER: 15356278 (USE FORMAT 7 OR 9 FOR FULL TEXT) Easy entry-level accounting. (Software Review) (Best!Ware Inc's M.Y.O.B.

4.0 for Windows) (Evaluation)

Gilliland, Steve

Computer Shopper, v14, n6, p452(1)

June, 1994

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1040 LINE COUNT: 00084

... due invoices and bills. A To Do list--also maintained as you create invoices and purchase orders --reminds you of receivables, payables, recurring transactions, expiring discounts, and inventory reorder. New with version 4.0 is batch processing of...

19/3,K/16 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01663707 SUPPLIER NUMBER: 15000580 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A smarter way to M.Y.O.B. (version 4.0 of Best!Ware's accounting software)
(New & Improved) (Brief Article) (Product Announcement)

Yeqyazarian, Anush

PC Magazine, v13, n2, p62(1)

Jan 25, 1994

DOCUMENT TYPE: Product Announcement ISSN: 0888-8507 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 163 LINE COUNT: 00013

... Other improvements include a sales and purchases feature that lets you save certain invoices or **purchase orders** as **recurring**, and TAL (timeslips accounting link) support.

List price: M.Y.O.B. Accounting 4.0...

19/3,K/17 (Item 6 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01153449 SUPPLIER NUMBER: 00638877 (USE FORMAT 7 OR 9 FOR FULL TEXT) Macola's Accounting Software: A Major Asset.

Dauphinals, G.W.; Owens, S.M.

PC Magazine, v4, n15, p150-156

July 23, 1985

DOCUMENT TYPE: evaluaton ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4038 LINE COUNT: 00322

... offers the standard vendor payment vouchering and check-writing functions, including the creation of both **recurring** vouchers and vouchers from **purchase orders** entered in the purchase order/ receiving module. Informative vendor performance statistics are also maintained: the...

19/3,K/18 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2006 The Gale Group. All rts. reserv.

01036021 Supplier Number: 39998170 (USE FORMAT 7 FOR FULLTEXT)

SBT ANNOUNCES NEW VERSION OF DATABASE ACCOUNTING LIBRARY

PR Newswire, pN/A

March 17, 1987

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 621

or purchase order, apply discount and tax status to each line item, and to generate recurring purchase orders. Similar major advancements have been made in all the Series Six modules of the SBT...

19/3,K/19 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

01262332 Supplier Number: 23901455 (USE FORMAT 7 OR 9 FOR FULLTEXT) CA returns to retail shelves with revived 4Home app

(Accpac International, a unit of Computer Associates, introduced Simply Accounting 5.0, a new version of its accounting software)

Computer Retail Week, p 31

May 19, 1997

DOCUMENT TYPE: Journal ISSN: 1066-7598 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 125

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...title of 1994, according to IDC, Framingham, Mass.

Key elements of the new title include **purchase orders**, **recurring** entry functionality, drill-down from reports, automatic calculation of terms and discounts, and turnover tracking.

19/3,K/20 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01705699 03-56689

Software for the 21st century: What LHAs will need

Yonge, Kevin M

Journal of Housing & Community Development v55n5 PP: 46-47 Sep/Oct 1998 ISSN: 0272-7374 JRNL CODE: JHO

WORD COUNT: 1092

...TEXT: account status andbalances, journal entries, detailed and summary trial balances, income and balance statements, and recurring journal entries; an integrated purchase order system with automatic purchase order numbering and links to fixed asset and inventory modules;

an...

19/3,K/21 (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00198252 19991020SFW056 (USE FORMAT 7 FOR FULLTEXT)

PurchasePro.com Completes Implementation of Revolutionary Browser-Based B2B E-Commerce Solution

PR Newswire

Wednesday, October 20, 1999 06:30 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 864

...a revenue model that allows us to collect eight different type of revenues on a recurring basis, including transaction

fees for purchase order and bid responses. Our revenue currently comes from

our more than 4000 electronically enabled businesses...

19/3,K/22 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1016362 NYF013

New Software Helps Small Business Owners Become More Efficient and Productive

DATE: November 1, 1996 09:00 EST WORD COUNT: 1,617

... Version 7 automatically handles calculation

of GST and PST on sales & purchases, and processing of recurring invoices and

orders . M.Y.O.B. offers full manufacturing build and purchase backordering capabilities, the ability to set...

19/3,K/23 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

04423011 SUPPLIER NUMBER: 17911467 (USE FORMAT 7 OR 9 FOR FULL TEXT) Stretching shrinking dollars. (school management awards) (Cover Story)

Hill, Frederick W.; Spoor, Dana L.

American School & University, v68, n4, p10(4)

Dec, 1995

DOCUMENT TYPE: Cover Story ISSN: 0003-0945 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1586 LINE COUNT: 00139

general office and classroom supplies, and have them delivered directly to the school. Certain blanket purchase orders are used to cover recurring and multiple purchase items. Each school monitors its budget codes, amounts spent or encumbered, and ...

19/3,K/24 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 03865546 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Macola's accounting software: a major asset. (evaluation)

PC Magazine, v4, p151(7)

July 23, 1985 DOCUMENT TYPE: evaluation LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 4038 LINE COUNT: 00322 ... offers the standard vendor payment vouchering and check-writing functions, including the creation of both **recurring** vouchers and vouchers from **purchase orders** entered in the purchase order/ receiving module. Informative vendor performance statistics are also maintained: the...

```
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD=200648
         (c) 2006 The Thomson Corporation
File 348: EUROPEAN PATENTS 1978-2006/ 200630
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060727,UT=20060720
         (c) 2006 WIPO/Univentio
File 331:Derwent WPI First View
                                    UD=200648
         (c) 2006 The Thomson Corp.
File 351:Derwent WPI 1963-2006/UD=200648
         (c) 2006 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
                 Description
S1
           14
                 (RECUR? OR REPETIVE? OR REPEAT? OR REPETITION?) (5N) (PURCHA-
             SE()ORDER? ?)
S2
        19986
                 (RECUR? OR REPETIVE? OR REPEAT? OR REPETITION?) (5N) (ORDER -
             OR ORDERS OR ORDERING)
S3
          194
                 (STANDING OR BLANKET) () ORDER? ?
          198
S4
                 (S1 OR S2 OR S3) (5N) (AUTOMATE? ? OR COMPUTERI? OR ELECTRON-
             IC? OR NETWORK? ?)
S5
            7
                 (S1 OR S2 OR S3) (5N) (ONLINE OR ON()LINE)
S6
           13
                 (S1 OR S2 OR S3) (5N) INTERNET
S7
           34
                 (S1 OR S2 OR S3) (5N) (WWW OR WEB OR WORLD() WIDE() WEB)
S8
           11
                 (S1 OR S2 OR S3) (5N) (WEBPAGE? OR WEBSITE? OR WEB() (PAGE? ?
             OR SITE? ?))
S9
      3386875
                MEMBER OR MEMBERS OR MEMBERSHIP? OR REGISTRATION? OR REGIS-
             TRANT?
            8
S10
                AU=(PAASCHE, T? OR PAASCHE T? OR KERKER, W? OR KERKER W?) -
             OR THOMAS (2N) PAASCHE OR WILLIAM (2N) KERKER
          250
                S4:S8
$11
S12
                S11 AND S9
           70
S13
           38
                S12 AND IC=G06F
S14
                S13 NOT (IN()ORDER? ?)
            6
S15
            3
                RECUR? (5N) (PURCHASE () ORDER? ?)
            3
S16
                S15 AND S9
            3
S17
                S16 NOT S14
S18
                S10 AND (S1:S3)
```

14/3, K/1(Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

02276532 **Image available** RADIO ORDERING SYSTEM

PUB. NO.:

62-193432 [JP 62193432 A]

PUBLISHED:

August 25, 1987 (19870825)

INVENTOR(s): NAKAJIMA SHIGERU

APPLICANT(s): TOKYO ELECTRIC CO LTD [000356] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.:

61-035484 [JP 8635484]

FILED:

February 20, 1986 (19860220)

JOURNAL:

Section: E, Section No. 581, Vol. 12, No. 44, Pg. 15,

February 09, 1988 (19880209)

INTL CLASS:

H04L-011/00; G06F-015/21

ABSTRACT

... registrate and process an ordering data from respective portable ordering terminal equipments by a sales registration processing unit by providing an ordering repeater receiving a radio data from respective ordering terminal equipments and connected to the sales registration processing unit through a transmission line at another position from the installing position of the sales registration processing unit...

... respective portable terminal equipments 1. In receiving the ordering data in radio from respective portable ordering terminal equipments 1, ordering repeater 10 sends to an electronic cash register 4 through a transmission line 5. In receiving the ordering data, the electronic cash register 4 executes the registration processing t the ordering data. That is, the terminal equipment number of the portable ordering...

14/3, K/2(Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015218804 - Drawing available WPI ACC NO: 2005-568841/200558

XRPX Acc No: N2005-466313

Incentive scheme of repeating consumer electronic commerce - ordering of starting members and functions for all franchising stores using the scheme to rebate consumer

Patent Assignee: KU P (KUPP-I)

Inventor: KU P

Patent Family (1 patents, 1 countries)

Patent

Application

Number TW 200300896 Kind Date Number Kind Α 20030616 TW 2002137428

Date Update A 20021226 200558 B

Priority Applications (no., kind, date): TW 2002137428 A 20021226

Patent Details

Number Kind Lan Pg Dwg Filing Notes TW 200300896 Α 7.H

Incentive scheme of repeating consumer electronic commerce - ordering of starting members and functions for all franchising stores using the scheme to rebate consumer

... NOVELTY - An incentive scheme of repeating consumer electronic commerce relies on the ordering of starting members and functions for all franchising stores using the scheme to rebate consumer the money amount...

Title Terms.../Index Terms/Additional Words: MEMBER;

Class Codes

International Classification (Main): G06F-017/60

14/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008232597 - Drawing available

WPI ACC NO: 1997-338761/ XRPX Acc No: N1997-280994

Fuzzy limited state automation using neural network for aeroplane - has output neuron which totals fuzzy weight outputs and forms an output signal Patent Assignee: NEC CORP (NIDE); NEC RES INST INC (NIDE)

Inventor: GILES C L; KAABERU S; KURISUCHIYAN O; OMLIN C W; RII J; THORNBER

Patent Family (3 patents, 2 countries)

Patent			Application				
Number	Kind	d Date Number		Kind	Date	Update	
JP 9138787	A	19970527	JP 1996212273	Α	19960812	199731	В
US 5943659	А	19990824	US 1995538662	Α	19951003	199941	E
JP 3019145	B2	20000313	JP 1996212273	Α	19960812	200017	E

Priority Applications (no., kind, date): US 1995538662 A 19951003

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes	
JP 9138787	Α	JA	31	5	-	
JP 3019145	B2	JA	11		Previously issued patent	JP 09138787

Class Codes

International Classification (Main): G06F-015/18 ... (Additional/Secondary): G06F-009/44

Original Publication Data by Authority

Original Abstracts:

Based on the encoding of deterministic finite-state automata (DFA) in discrete-time, second- order recurrent neural networks, an algorithm constructs an augmented recurrent neural network that encodes a FFA and recognizes a...

Claims:

...signals to be combined with the received input signals; subjecting said first signals to fuzzy membership weighting so that learning is not required; and summing said fuzzy weighted signals to generate...

14/3,K/4 (Item 1 from file: 349)

Sylvia Keys

DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 01337534 SEARCHING INDUSTRIAL COMPONENT DATA, BUILDING INDUSTRY NETWORKS, GENERATING AND TRACKING DESIGN OPPORTUNITIES RECHERCHE DE DONNEES DE COMPOSANTS INDUSTRIELS, CONSTRUCTION DE RESEAUX INDUSTRIELS, ET GENERATION ET SUIVI D'OPPORTUNITES DE CONCEPTION Patent Applicant/Assignee: BEGANTO INC, 48521 Warm Springs Blvd., Suite 306, Fremont, CA 94539, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: GROVER Sunil K, 1059 Foxchase Drive #63, San Jose, CA 95123, US, US (Residence), IN (Nationality), (Designated only for: US) RANJAN Rajeev, 321, Indian Overseas Bank, Appt., Sector 62, Block C, Noida, Uttar Pradesh 201 301, IN, IN (Residence), IN (Nationality), (Designated only for: US) Legal Representative: PATEL Rajiv P et al (agent), Fenwick & West LLP, Silicon Valley Center, 801 California Street, Mountain View, CA 94041, US Patent and Priority Information (Country, Number, Date): WO 200620805 A2 20060223 (WO 0620805) Application: WO 2005US28629 20050810 (PCT/WO US2005028629) Priority Application: US 2004601280 20040812; US 2005200993 20050809 Designated States: (All protection types applied unless otherwise stated - for applications 2004+)AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 15039

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:
 G06F-0017/30 ...

Fulltext Availability:

Detailed Description

Detailed Description

- ... take one of the many forms like Request for Information, Request for Quote, Sample Order, online small quantity e-commerce order or volume/ repeat purchase order. As the opportunity matures from one stage to another, often it moves from one country...
- ...on a central database with pre-configured workflows within the companies and across companies. These **registrations** are configured to allow instant custornization to create private networks that include certain companies and...
- ...00221 Another benefit of the disclosed embodiments is instant access to

relevant inforination that enables **members** of a sales team to provide better support without spending additional time and effort. By...

...in accordance with the present invention.

[00451 Figure 20 illustrates one embodiment for inviting additional members into a network in accordance with the present invention. ?5 [0046] Figure 21 illustrates one...to every opportunity in the network (including public and private networks). It also manages which members of which network have access to the opportunity. Further details are described in Figure 26...

- ...divides a system into three sections. The first section is search 3 1, which includes registration and login 32. After successful registration and login 32, the next section is network access 33, which controls which company has...
- ...global database of opportunities generated through request for information, sample orders, request for quotation, design **registrations** etc.

Subsequently, it enables the supplier to assign a multifunctional global team from different channel...

...the rep into link to the suppliers account on the system or by another registered **member** on the system.

[01221 Once the user registers and logs in 136, manufacturer's representative...to that opportunity as it progresses.
[0131] Figure 20 illustrates one embodiment for inviting additional members into a network in accordance with the present invention. In particular, the illustrated process describes...

- ...users and their companies to join the company's private network. The system allows for **registrations** from new users who have been invited in, e.g., by determining 220 whether they...
- ...public network have subscribed to 175.
 - [0137] Figure 23 illustrates one embodiment of inviting additional **members** into a network in accordance with the present invention. In particular, the figure illustrates details...
- ...purchase.

[01401 The system is also configured to allow a user to add 188 team $\tt members$, including distributors and representatives. If the opportunity is input by the manufacturer's representative, it...

- ...the opportunity, such as representative code, distributor code, contract manufacturer, customer code part number, and **registration** date. [01411 Figures 25, 26 and 27 illustrate one embodiment for assigning a tracking identification...
- ...Another advantage of the disclosed embodiments is instant access to relevant infon-nation that enables **members** of a sales team to provide better support without spending additional time and effort. By...

14/3,K/5 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2006 The Thomson Corporation. All rts. reserv.

0015218804 - Drawing available WPI ACC NO: 2005-568841/200558

XRPX Acc No: N2005-466313

Incentive scheme of repeating consumer electronic commerce - ordering of starting members and functions for all franchising stores using the scheme to rebate consumer

Patent Assignee: KU P (KUPP-I)

Inventor: KU P

Number Kind Date Number Kind Date Update TW 200300896 A 20030616 TW 2002137428 A 20021226 200558 B

Priority Applications (no., kind, date): TW 2002137428 A 20021226

Patent Details

Number Kind Lan Pg Dwg Filing Notes

TW 200300896 A ZH 1

Incentive scheme of repeating consumer electronic commerce - ordering of starting members and functions for all franchising stores using the scheme to rebate consumer

...NOVELTY - An incentive scheme of repeating consumer electronic commerce relies on the ordering of starting **members** and functions for all franchising stores using the scheme to rebate consumer the money amount...

Title Terms.../Index Terms/Additional Words: MEMBER;

Class Codes

International Classification (Main): G06F-017/60

14/3,K/6 (Item 2 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2006 The Thomson Corporation. All rts. reserv.

0008232597 - Drawing available

WPI ACC NO: 1997-338761/ XRPX Acc No: N1997-280994

Fuzzy limited state automation using neural network for aeroplane - has output neuron which totals fuzzy weight outputs and forms an output signal

Patent Assignee: NEC CORP (NIDE); NEC RES INST INC (NIDE)

Inventor: GILES C L; KAABERU S; KURISUCHIYAN O; OMLIN C W; RII J; THORNBER
K K

Patent Family (3 patents, 2 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 9138787 Α 19970527 JP 1996212273 A 19960812 199731 US 5943659 19990824 Α US 1995538662 A 19951003 199941 B2 20000313 JP 1996212273 JP 3019145 A 19960812 200017

Priority Applications (no., kind, date): US 1995538662 A 19951003

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 9138787 A JA 31 5

Sylvia Keys

04-Aug-06 10:42 AM

JP 3019145 B2 JA 11 Previously issued patent JP 09138787

Class Codes

International Classification (Main): G06F-015/18
... (Additional/Secondary): G06F-009/44

Original Publication Data by Authority

Original Abstracts:

Based on the encoding of deterministic finite-state automata (DFA) in discrete-time, second- order recurrent neural networks, an algorithm constructs an augmented recurrent neural network that encodes a FFA and recognizes a...

Claims:

...signals to be combined with the received input signals; subjecting said first signals to fuzzy **membership** weighting so that learning is not required; and summing said fuzzy weighted signals to generate...?

```
17/3, K/1
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
01357270
            **Image available**
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL
Patent Applicant/Assignee:
  SAP AG, Neurottstrasse 16, 69160 Walldorf, DE, DE (Residence), DE
    (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  ADELMANN Stefan, Tannhaeuserring 104, 68199 Mannheim, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  ALVAREZ Gabriel, Heinrich-boell-strasse 23, 68766 Hockenheim, DE, DE
    (Residence), US (Nationality), (Designated for all)
  BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  DOERNER Robert, Dieselstr. 1, 63071 Offenbach, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  GROSS Antonia, Leipziger Str. 1, 69181 Leimen, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  GSCHWENDER Gerhard, Brookefields, Kundanahalli, 56037 Bangalore, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  HENDRICKS Joerg, 111 Duke Street, Montreal, QCH3C 2 M1, CA, CA
    (Residence), DE (Nationality), (Designated for all)
  HENGEVOSS Wolf, Alte Heerstr. 1, 69168 Wiesloch, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  HETZER Stephan, Wiesenweg 13, 74918 Angelbachtal, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  HOFMANN Christine, Schlehdornweg 51, 69469 Weinheim, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  JAECK Volker, Hinter Der Muehle 31, 69226 Nussloch, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  KELNBERGER Bernhard, Burgunderweg 2, 69231 Rauenberg, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  KEMMER Johann, Schillerstr. 24, 69242 Muehlhausen, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  KENNTNER Joachim, Saarstr. 5, 69126 Heidelberg, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  KIWON Adam, Gehaegestr. 20c, 30655 Hannover, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  KOETTER Karsten, Heinrich-Fuchs-Str. 36, 69126 Heidelberg, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  KRAEHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE
    (Residence), DE (Nationality), (Designated for all)
```

```
HR (Nationality), (Designated for all)
  ZIMMERMANN Theo, Adolph-Pfisterer-Strasse 31, 69168 Wiesloch, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  MAAG Thomas, 68799 Reilingen, DE, DE (Residence), -- (Nationality),
    (Designated for all)
  GROSSMANN Toralf, 69168 Wiesloch, DE, DE (Residence), -- (Nationality),
    (Designated for all)
  ZOELLER Michael, 69231 Rauenberg, DE, DE (Residence), -- (Nationality),
    (Designated for all)
Legal Representative:
  SAITO Marina N et al (agent), 8000 Sears Tower, 233 South Wacker Drive,
    Chicago, IL 60606, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200638924 A2 20060413 (WO 0638924)
                        WO 2005US21481 20050617 (PCT/WO US2005021481)
  Application:
  Priority Application: US 2004581252 20040618; US 2004582949 20040625; US
    2005656598 20050225; US 2005669310 20050407; US 2005145464 20050603; WO
    2005US19961 20050603
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 343308
 17/3,K/2
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
01329846
            **Image available**
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX
Patent Applicant/Inventor:
  SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  ADELMANN Stefan, Tannhaeuserring 104, 68199 Mannheim, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  ALVAREZ Gabriel, Heinrich-Boell-Strasse 23, 68766 Hockenheim, DE, DE
  (Residence), US (Nationality), (Designated for all)
BIEHLER Markus, Am Schloessel 1, 76829 Landau, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
```

04-Aug-06 10:45 AM

Sylvia Keys

```
PYKA Uwe, Seewaldstr. 1, 74889 Sinsheim-Hilsbach, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  RADCKE Ruediger, Viktoriastrasse 4, 76646 Bruchsal, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  RASCH Jochen, Freiherr-vom-Stein-Str. 6, 69207 Sandhausen, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  REINEMUTH Frank, Waldpforte 116, 68305 Mannheim, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  RIEKEN Gregor, Erlenweg 12, 69190 Walldorf, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  RIPP Volker, Robert-Blum-Str. 4, 68199 Mannheim, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  RITTER Gerd, Schwetzingerstr. 91, 69124 Heidelberg, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  SALA Paola, Marktplatz 6, 69117 Heidelberg, DE, DE (Residence), IT
    (Nationality), (Designated for all)
  SCHAPLER Daniela, Goethestr. 22, 68789 St. Leon-Rot, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  SCHMITT Matthias, Ernst-Rehm-Str. 7, 69124 Heidelberg, DE, DE (Residence)
    , DE (Nationality), (Designated for all)
  SCHNEIDER Andreas, v. Heyl Str. 4g, 67240 Bobenheim-Roxheim, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  SCHUELER Arnulf, Hildastr. 19a, 69115 Heilderberg, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  SCHULZE Dagmar, Einsteinstrasse 23, 68789 St. Leon - Rot, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  SEILER Reinhard, Unterm Moosgarten 14, 74933 Neidenstein, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  SIEVERS Ralf, Gartenstr. 7, 69190 Walldorf, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  STUHEC Gunther, Friedrichstrasse 10, 69117 Heidelberg, DE, DE (Residence)
    , AT (Nationality), (Designated for all)
  THOME Frank, Nebeniusstrasse 33, 76137 Karisruhe, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  WAGNER Andre, Burghaldeweg 38A, 74889 Sinsheim, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  WINKEL Rudolph, Heidelberger Str. 95, 69190 Walldorf, DE, DE (Residence),
    DE (Nationality), (Designated for all)
  YU Tao, Carl-Spitzwegstrasse 9A, 69190 Walldorf, DE, DE (Residence), CN
    (Nationality), (Designated for all)
  ZACHMANN Jens, Dudenhofer Strasse 4, 67346 Speyer, DE, DE (Residence), DE
    (Nationality), (Designated for all)
  ZADRO Renato, Helmholtzstr. 42, 68723 Schwetzingen, DE, DE (Residence),
    HR (Nationality), (Designated for all)
  ZIMMERNANN Theo, Adolf-Pfisterer-Str. 31, 69168 Wiesloch, DE, DE
    (Residence), DE (Nationality), (Designated for all)
  COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
    (Nationality), (Designated for all)
Legal Representative:
  SAITO Marina N et al (agent), 8000 Sears Tower, 233 South Wacker Drive,
    Chicago, IL 60606, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200612160 A2-A3 20060202 (WO 0612160)
                        WO 2005US22137 20050624 (PCT/WO US2005022137)
  Application:
  Priority Application: US 2004582949 20040625; US 2005145464 20050603; WO
    2005US19961 20050603; WO 2005US21484 20050617; US 2005155368 20050617
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
```

```
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 378186
 17/3, K/3
              (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
01315544
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS DE COMMERCE
Patent Applicant/Assignee:
  SAP AG, Neurottstrasse 16, 69190 Walldorf, DE, DE (Residence), DE
    (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  SEUBERT Michael, Vogelsangstrasse 10, 74889 Sinsheim, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  RASCH Jochen, Freiherr-vom-Stein-Strasse 6, 69207 Sandhausen, DE, DE
    (Residence), DE (Nationality), (Designated only for: US)
  KUEHL Axel, Kurpfalzstrasse 58, 69226 Nussloch, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  WAGNER Andre, Burghaldeweg 38A, 74889 Sinsheim, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  BOLD Andreas, Hartmannstrasse 28, 67063 Ludwigshfen, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  MORSCH Andreas, Nietzschestrasse 36, 68165 Mannheim, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  SCHNEIDER Andreas, v. Heyl Strasse 4q, 67240 Bobenheim-Roxheim, DE, DE
    (Residence), DE (Nationality), (Designated only for: US)
  GROSS Antonia, Leipziger Strasse 1, 69181 Leimen, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  SCHULER Arnulf, Hildastrasse 19a, 69115 Heidelberg, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  KEINBERGER Bernhard, Burgunderweg 2, 69231 Rauenberg, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  HOFMANN Christine, Schlehdornweg 51, 69469 Weinheim, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  LEHNER Christoph, Hildastrasse 9, 69115 Heidelberg, DE, DE (Residence),
    DE (Nationality), (Designated only for: US)
  KUSTER Corinne, Rettigheimer Strasse 32, 69242 Muhlhausen/Kraichgau, DE,
    DE (Residence), CH (Nationality), (Designated only for: US)
  BUCHMANN Daniel, Reetzstrasse 19, 76237 Pfinztal, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  SCHAPLER Daniela, Gothestr. 22, 68789 St. Leon-Rot, DE, DE (Residence),
    AT (Nationality), (Designated only for: US)
  POTSCHKE Dominic, Theodor-Heub-Strasse 5, 76275 Ettlingen, DE, DE
  (Residence), DE (Nationality), (Designated only for: US)
THOME Frank, Nebeniusstrasse 33, 76137 Karisruhe, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  ALVAREZ Gabriel, Heinrich-Boll-Strabe 23, 68766 Hockenheim, DE, DE
```

```
SCHULZE Dagmar, Einsteinstrasse 23, 68789 St. Leon - Rot, DE, DE
    (Residence), DE (Nationality), (Designated only for: US)
  ZOLLER Michael, -- (Residence), -- (Nationality), (Designated only for:
 MAAG Thomas, -- (Residence), -- (Nationality), (Designated only for: US)
 GROSSMAN Toralf, -- (Residence), -- (Nationality), (Designated only for:
Legal Representative:
 SAITO Marina N (et al) (agent), Sonnenschein Nath & Rosenthal LLP, P.O.
   Box 061080, Wacker Drive Station, Sears Tower, Chicago, IL 60606-1080,
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 2005122078 A2 20051222 (WO 05122078)
 Application:
                        WO 2005US19961 20050603 (PCT/WO US05019961)
 Priority Application: US 2004577453 20040604; US 2004581252 20040618; US
    2004582949 20040625; US 2005656598 20050225; US 2005669310 20050407; US
    2005145464 20050603
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
 LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
 PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
 ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 216131
```

18/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012677233 - Drawing available WPI ACC NO: 2002-527564/200256

XRPX Acc No: N2002-417612

Conducting e-commerce by using mail messages as reminders of pending events

Patent Assignee: QUIXTAR INVESTMENTS INC (QUIX-N)

Inventor: BAMBOROUGH D; BANCINO R S; HORDER-KOOP R; KERKER W S ; MCDONALD

K J; PAASCHE T D ; PARKER J P; ZEVALKINK C E

Patent Family (5 patents, 96 countries)

Pat	ent			Application				
Number		Kind	Date	Number	Kind	Date	Update	
WO	2002041106	A2	20020523	WO 2001US43891	. A	20011116	200256	В
ΑU	200217824	Α	20020527	AU 200217824	Α	20011116	200261	E
KR	2003071770	Α	20030906	KR 2003706670	Α	20030516	200405	Ε
JΡ	2004514209	W	20040513	WO 2001US43891	. A	20011116	200435	E
				JP 2002542968	Α	20011116		
ΑU	2002217824	A8	20051013	AU 2002217824	Α	20011116	200611	E

Priority Applications (no., kind, date): US 2000714774 A 20001116

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002041106 A2 EN 89 22

National Designated States, Original: AE AG AL AM AT AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200217824 Based on OPI patent Α EN WO 2002041106 JP 2004514209 W 143 PCT Application WO 2001US43891 JΑ Based on OPI patent WO 2002041106 AU 2002217824 Based on OPI patent A8 EN WO 2002041106

Original Titles:

System and method for managing $\ensuremath{\text{recurring}}$ $\ensuremath{\text{orders}}$ in a computer network ...

...SYSTEM AND METHOD FOR MANAGING **RECURRING ORDERS** IN A COMPUTER NETWORK...

... Inventor: KERKER W S ...

... PAASCHE T D

Alerting Abstract ...NOVELTY - Method consists in receiving an electronic standing order for products or services, receiving a reminder specification, supplying the products or services e.g...
...USE - Method is for managing recurring orders using the Internet...

...DESCRIPTION OF DRAWINGS - The figure shows a recurring order management system.

Original Publication Data by Authority

Inventor name & address:

Sylvia Keys

- ... PAASCHE T D ...
- ... KERKER W S ...
- ... KERKER, William, S ...
- ... PAASCHE, Thomas, D

Original Abstracts:

A recurring order management system and method for a computer network is disclosed. The system receives a request to suggest a recurring order for one or more products or services. The system generates a profile which stores the...

...suggested recurrence for those products or services and the suggested quantities to deliver upon each **recurrence**. The **order** then automatically **recurs** one or more times according to the specified recurrence...

18/3,K/2 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01487880

SYSTEM AND METHOD FOR MANAGING RECURRING . ORDERS IN A COMPUTER NETWORK

SYSTEME ET PROCEDE SERVANT A GERER DES ORDRES REPETITIFS DANS UN RESEAU INFORMATIQUE

PATENT ASSIGNEE:

Quixtar Investments, Inc., (3113710), Suite 3275, 30600 Telegraph Road, Bingham Farms, MI 48025, (US), (Applicant designated States: all) INVENTOR:

KERKER, William, S., 2116 Pine Aire Street, Jenison, MI 49428, (US) PAASCHE, Thomas, D., 140 Gilpin Street, Grand Rapids, MI 49505, (US) BAMBOROUGH, Dave, 1786 Middleground Drive, S.E., Kentwood, MI 49546, (US) HORDER-KOOP, Robin, 8099 Wilderness Trail, N.E., Ada, MI 49301, (US) MCDONALD, Kenneth, J., 9171 Conservancy, Ada, MI 49301, (US) PARKER, John, P., 2488 Fairwinds Court, Ada, MI 49301, (US) ZEVALKINK, Claire, E., 2900 Pioneer Club Road, Grand Rapids, MI 49506, (US)

BANCINO, Randy, S., 10711 Shaner Avenue, N.E., Rockford MI 49341, (US) PATENT (CC, No, Kind, Date):

WO 2002041106 020523

EP 2001996779 011116; WO 2001US43891 011116 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 714774 001116

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): G06F-001/00

LANGUAGE (Publication, Procedural, Application): English; English; English

SYSTEM AND METHOD FOR MANAGING RECURRING ORDERS IN A COMPUTER NETWORK INVENTOR:

KERKER , William , S...

...US)

PAASCHE , Thomas , D...

18/3,K/3 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00907951 **Image available**

SYSTEM AND METHOD FOR MANAGING RECURRING ORDERS IN A COMPUTER NETWORK SYSTEME ET PROCEDE SERVANT A GERER DES ORDRES REPETITIFS DANS UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

QUIXTAR INVESTMENTS INC, Suite 3275, 30600 Telegraph Road, Bingham Farms, MI 48025, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KERKER William S, 2116 Pine Aire Street, Jenison, MI 49428, US, US (Residence), US (Nationality), (Designated only for: US)

Thomas D, 140 Gilpin Street, Grand Rapids, MI 49505, US, US (Residence), US (Nationality), (Designated only for: US)

BAMBOROUGH Dave, 1786 Middleground Drive, S.E., Kentwood, MI 49546, US, US (Residence), US (Nationality), (Designated only for: US)

HORDER-KOOP Robin, 8099 Wilderness Trail, N.E., Ada, MI 49301, US, US (Residence), US (Nationality), (Designated only for: US)

MCDONALD Kenneth J, 9171 Conservancy, Ada, MI 49301, US, US (Residence), US (Nationality), (Designated only for: US)

PARKER John P, 2488 Fairwinds Court, Ada, MI 49301, US, US (Residence), US (Nationality), (Designated only for: US)
ZEVALKINK Claire E, 2900 Pioneer Club Road, Grand Rapids, MI 49506, US,

US (Residence), US (Nationality), (Designated only for: US)

BANCINO Randy S, 10711 Shaner Avenue, N.E., Rockford, MI 49341, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FILIGENZI Marc (agent), Alticor Inc., 7575 Fulton Street, Ada, MI 49355, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241106 A2-A3 20020523 (WO 0241106)
Application: WO 2001US43891 20011116 (PCT/WO US0143891)

Priority Application: US 2000714774 20001116

Parent Application/Grant:

Related by Continuation to: US 2000714774 20001116 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU (petty patent) AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE (utility model) DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 10231

SYSTEM AND METHOD FOR MANAGING RECURRING ORDERS IN A COMPUTER NETWORK Patent Applicant/Inventor:

KERKER William S...

...Designated only for: US)

PAASCHE Thomas D...

Fulltext Availability:

Detailed Description

Claims

English Abstract

A recurring order management system and method for a computer network is disclosed. The system receives a request to suggest a recurring order for one or more products or services. The system generates a profile (202) which stores...

...suggested recurrence for those products or services and the suggested quantities to deliver upon each **recurrence** (220). The **order** (208) then automatically **recurs** one or more times according to the specified recurrence.

Detailed Description

SYSTEM AND METHOD FOR MANAGING RECURRING

ORDERS IN A COMPUTER NETWORK

RELATED APPLICATIONS

This application is a continuation-in-part under 37...

...all copyright rights whatsoever.

TECHNICAL FIELD

The present invention relates to a system for managing recurring orders using a computer network.

BACKGROUND ART

Whether speaking of traditional brick and mortar commerce or...

...those claims. By way of introduction, the preferred embodiments described below relate to establishing automatic repeat ordering for orders 1 5 using a computer network.

In one aspect, an order management system facilitates electronic...

...an order generator responsive to the first profile and operative to cause the first suggested **order** to automatically **recur** one or more times according to the first suggested recurrence.

In another aspect, a method...

...OF THE DRAWINGS

- FIG. 1 depicts a block diagram of a preferred embodiment of a recurring order management system. 1 0 FIG. 2 depicts a more detailed block diagram of the recurring order management system of FIG. 1.
- FIG. 3A depicts a block diagram of a first preferred profile for use with the recurring order management system of FIG. 2.
- FIG. 3B depicts a block diagram of a second preferred profile for use with the 1 5 recurring order management system of FIG. 2.
- FIG. 4 depicts a block diagram of the calculator function...
- ...interface of FIG. 2.
 - FIG. 7 depicts a schematic diagram of the structure of the recurring order management system of FIG. 2.
 - FIG. 8 depicts first preferred profile database tables for use with the recurring order management system of FIG. 2.
 - FIGS. 9-11 depict a schematic diagram of a preferred back end process for use with the **recurring order** management system of FIG. 2.
 - FIG. 12 depicts a first preferred interface screen for the recurring order management system of FIG. 2.
 - FIG. 13 depicts a second preferred interface screen for the recurring order management system of FIG. 2.
 - FIG. 14 depicts a first preferred descriptive screen for the recurring order management system of FIG. 2.
 - FIG. 15 depicts a second preferred descriptive screen for the recurring order management system of FIG. 2.
 - MODES FOR CARRYING OUT THE INVENTION
 The preferred embodiments relate to a standing/ recurring order
 management system which allows a consumer to set up a standing order
 for products or services. The standing order automatically repeats
 according to a recurrence pattern specified by the user.

Selected products or services are sent to the user, i...0 on the web truly convenient.

electronic

commerce system;

- (b) generating a **standing order** for the at least one product or service at the suggested recurrence in response to...
- ...response to a request.
 - 88 The method of Claim 86, further comprising:
 - (c) fulfilling said standing order upon each recurrence .
 6 1
 - . The method of Claim 88, wherein said providing and generating are performed by...
- ... The method of Claim 86, further comprising:
 - (c) receiving one or more modifications to said **standing order**; and (d) altering said **standing order** according to said one or more modifications. 1 0 91. The method of Claim 90, wherein said one or more modifications include adding to said **standing order**.
 - 92 The method of Claim 90, wherein said one or more modifications include reducing said ${\bf standing}$ ${\bf order}$. 15
 - 93 The method of Claim 90, wherein said one or more modifications include \dots
- ... suggested recurrence.
 - 94 The method of Claim 86, wherein said generating further comprises spreading said **standing order** over a duration of said suggested recurrence.
 - 95 The method of Claim 94, wherein said spreading is a function of substantially equalizing a cost per ${\tt recurrence}$ of said ${\tt standing}$ order .
 - 96 The method of Claim 94, wherein said spreading is a function of substantially equalizing incentive compensation per $\,$ recurrence of said $\,$ standing $\,$ order $\,$.
 - 97 The method of Claim 86, wherein (a) occurs in response to receipt of usage...a first profile, said first profile comprising said first suggested order, wherein said first suggested order automatically recurs one or more times according to said first suggested recurrence.

18/3,K/4 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2006 The Thomson Corporation. All rts. reserv.

0012677233 - Drawing available WPI ACC NO: 2002-527564/200256

XRPX Acc No: N2002-417612

Conducting e-commerce by using mail messages as reminders of pending events Patent Assignee: QUIXTAR INVESTMENTS INC (QUIX-N)

Inventor: BAMBOROUGH D; BANCINO R S; HORDER-KOOP R; KERKER W S ; MCDONALD
 K J; PAASCHE T D ; PARKER J P; ZEVALKINK C E

Patent Family (5 patents, 96 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2002041106 A2 20020523 WO 2001US43891 A 20011116 200256 AU 200217824 Α 20020527 AU 200217824 A 20011116 200261 E KR 2003071770 Α 20030906 KR 2003706670 A 20030516 200405 JP 2004514209 W 20040513 WO 2001US43891 A 20011116 200435 E JP 2002542968 A 20011116 AU 2002217824 20051013 AU 2002217824 A8 A 20011116 200611 E

Priority Applications (no., kind, date): US 2000714774 A 20001116

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002041106 A2 EN 89 22

National Designated States, Original: AE AG AL AM AT AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200217824 Α ΕN Based on OPI patent WO 2002041106 JP 2004514209 W JA 143 PCT Application WO 2001US43891 Based on OPI patent WO 2002041106 AU 2002217824 A8 EN Based on OPI patent WO 2002041106

Original Titles:

System and method for managing $\ensuremath{\text{recurring}}$ $\ensuremath{\text{orders}}$ in a computer network ...

...SYSTEM AND METHOD FOR MANAGING **RECURRING ORDERS** IN A COMPUTER NETWORK...

... Inventor: KERKER W S ...

... PAASCHE T D

Alerting Abstract ... NOVELTY - Method consists in receiving an electronic standing order for products or services, receiving a reminder specification, supplying the products or services e.g...
... USE - Method is for managing recurring orders using the Internet...

...DESCRIPTION OF DRAWINGS - The figure shows a recurring order management system.

Original Publication Data by Authority

Inventor name & address:

... PAASCHE T D ...

... KERKER W S ...

... KERKER, William, S ...

... PAASCHE, Thomas, D

Original Abstracts:

A recurring order management system and method for a computer network is disclosed. The system receives a request to suggest a recurring order for one or more products or services. The system generates a profile which stores the...

...suggested recurrence for those products or services and the suggested

Sylvia Keys



STIC Search Report

STIC Database Tracking Number: 196849

TO: James Zurita Location: KNX 5A19

Art Unit: 3625

Thursday, August 03, 2006

Case Serial Number: 09/714739

From: Sylvia Keys Location: EIC 3600

Knox 4B68

Phone: 571.272.3534

sylvia.keys@uspto.gov

Search Notes

Dear Examiner Zurita,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia

